

tesa® 6937 Laser Label

Product Information

Fraud-resistant watermark

Product Description

tesa[®] 6937 is a double layer, brittle acrylic film with watermark. Customized and fraud-resistant information, such as company logo, is permanently embossed in the backing. Marking and cutting are achieved by laser in one step, which makes it possible to acheive any desirable label variation and format using only one material. The backing is highly resistant against chemicals, abrasion, temperature and ageing. The adhesive system consists of a resin modified acrylic suitable even for low energy surfaces.

This high performance product is used as a tamper evident identification label over the entire lifetime of a product and also as a data carrier system for intelligent in-process steering.

Available in: black or silver

Product Features

- The backing is highly resistant against chemicals, abrasion, temperature and ageing.
- The adhesive system consists of a resin modified acrylic suitable even for low energy surfaces.

Application Fields

- Customized Watermark embossed in the backing
- High contrast and excellent marking precision
- Very resistant to heat, abrasion and chemicals
- Tamper Evident: Manipulation leaves visible trace
- Not removeable without destruction of the label
- Flexible formatting and label design: marking and cutting by the laser
- Efficient: Replaces a multitude of pre-made labels
- Just-in-time production reduces storage needs

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Product Construction

Type of adhesive

Backing

Acrylic acrylic Type of linerWeight of liner

coated paper 120 g/m²



tesa® 6937 Laser Label

Product Information

Properties/Performance Values

•	Ageing resistance (UV) Chemical Resistance Frost resistance	very good very good -40 °C -40 °F
	Humidity resistance Peel off force from liner	very good 0,5-10

		002,
•	Tamper evidence	yes
•	Temperature resistance long	120 °C
	term	248 °F
•	Temperature resistance short	250 °C
	term	482 °F

CO2, Nd:YAG, Yb:YAG

Suitable laser

Storage Conditions

Storage Conditions

23°C, 50% RH, stored in original box

Additional Information

Dimensions: Customer specific Standard Width: 100mm or 120mm. Length: 170-300m (Length 6937 PV6: max. 200m)

Assortment and Technical Data:

6937 PV3 black/ white glossy: Adhesive 25g/m², Thickness 95 μ m/3.7 mils without Liner. Color code: 04 6937 PV3 black/ white matt: Adhesive 25g/m², Thickness 100 μ m/3.9 mils without Liner. Color code: 28 6937 PV3 silver/ black glossy: Adhesive 25g/m², Thickness 115 μ m/4.5 mils without Liner. Color code: 35 6937 PV6 black/ white glossy: Adhesive 35g/m², Thickness 145 μ m/5.7 mils without Liner. Color code: 04 6937 PV6 black/ white matt: Adhesive 35g/m², Thickness 145 μ m/5.7 mils without Liner. Color code: 28

To fulfill our customers' requirements for different applications and substrates the tesa® 6937 series is available in different product variants. Our aim is to fully understand your application in order to provide the right product recommendation. Our technical support is available upon request.

Optional: UV-Footprint adhesive (MU49):

tesa® 6937 MU49 is equipped with a special acrylic adhesive system, which leaves an UV-detectable trace ("UV-Footprint"). This special variant is available upon request.

Optional: LSE adhesive with UV-Footprint (MU56):

tesa[®] 6937 MU56 is equipped with a special acrylic adhesive system improved for rough and low surface energy (LSE) surfaces, which leaves an UV-detectable trace ("UV-Footprint"). This special variant is available upon request.



tesa® 6937 Laser Label

Product Information

Disclaimer

tesa[®] products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa[®] product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.



Page 3 of 3 – as of 02/29/24 – en-TT

For latest information on this product please visit http://l.tesa.com/?ip=06937